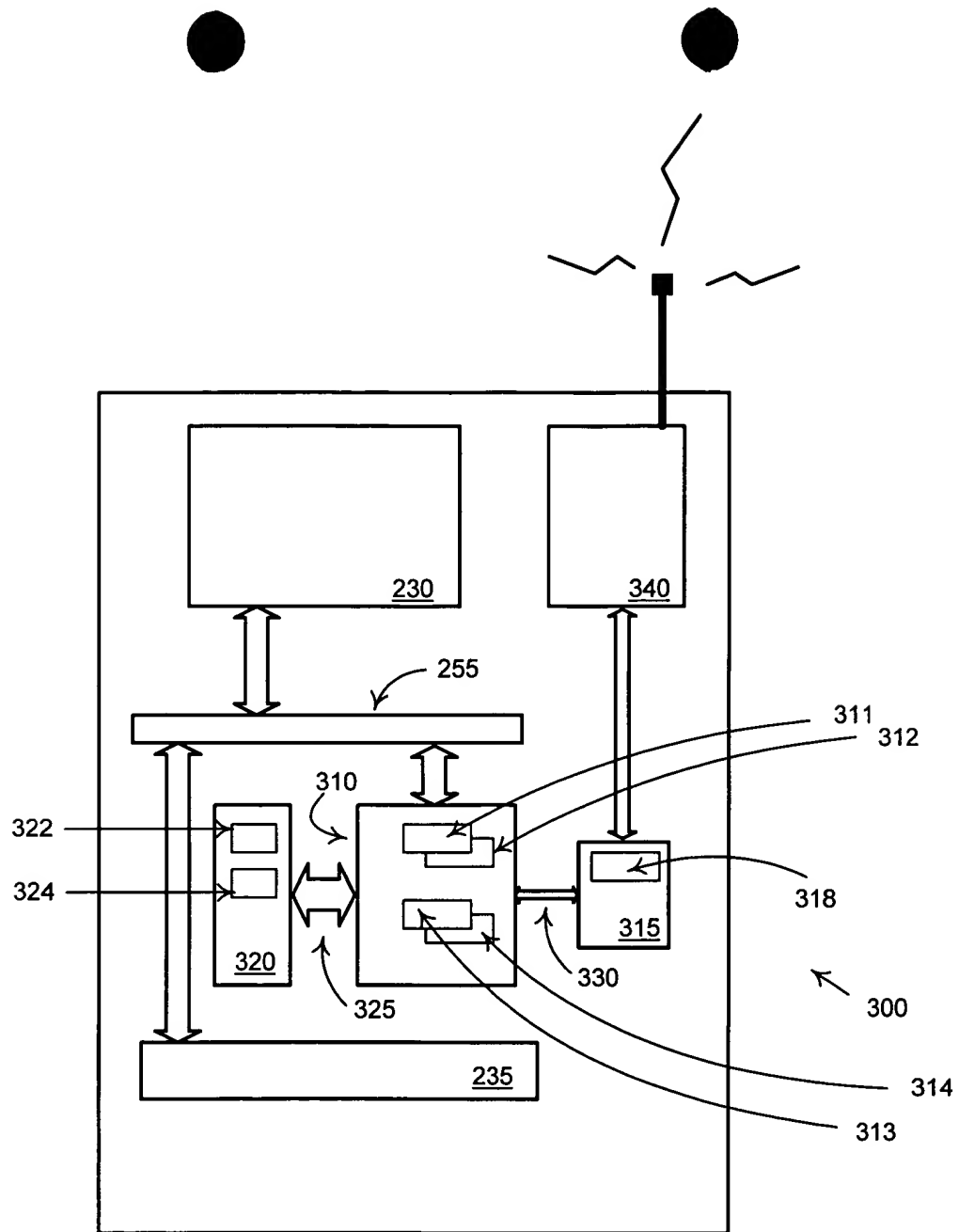


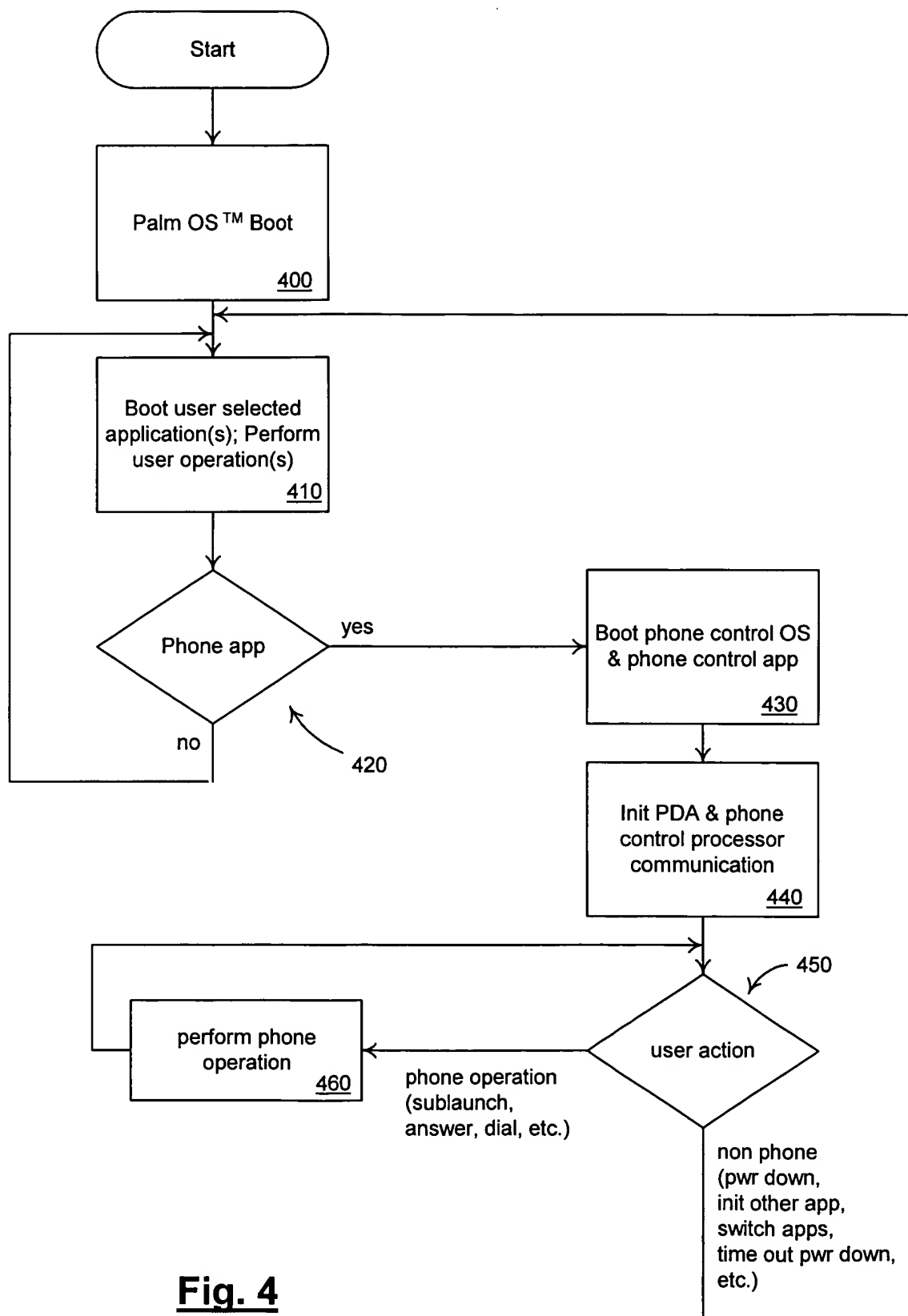
**Fig. 1**



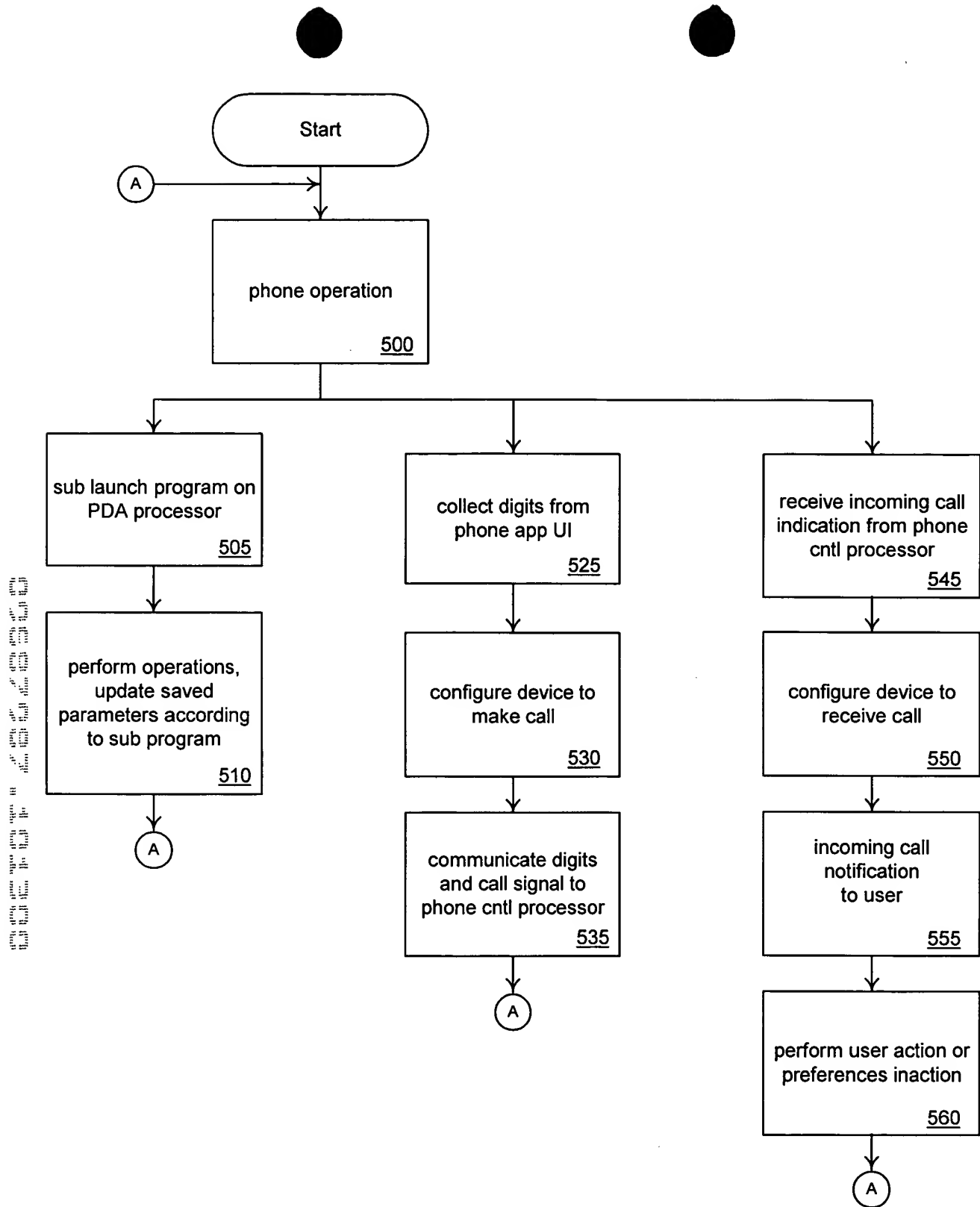
FIG. 3 is a block diagram of a system 300, which includes a processor 310, a memory 320, a storage device 330, and a network interface 340. The processor 310 is connected to the memory 320, the storage device 330, and the network interface 340. The memory 320 is connected to the processor 310. The storage device 330 is connected to the processor 310. The network interface 340 is connected to the processor 310. The system 300 is connected to a network 350 via the network interface 340. The network 350 is connected to a server 360. The server 360 is connected to a database 370. The database 370 is connected to a user interface 380. The user interface 380 is connected to a user 390. The user 390 is connected to the network 350 via the network interface 340.



**Fig. 3**



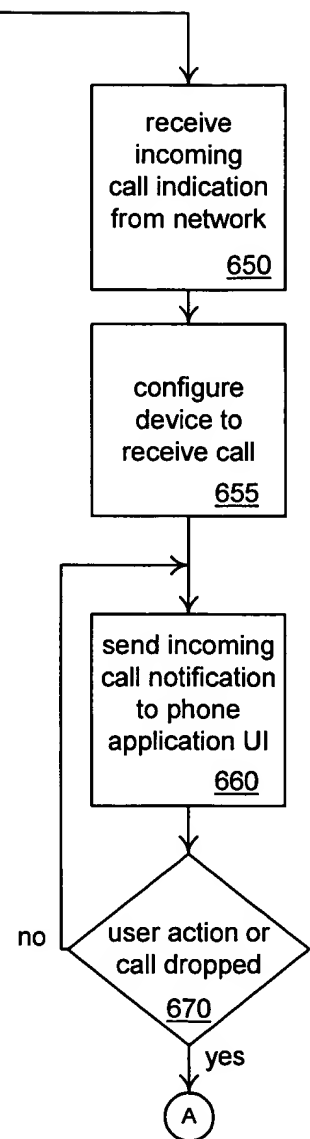
**Fig. 4**

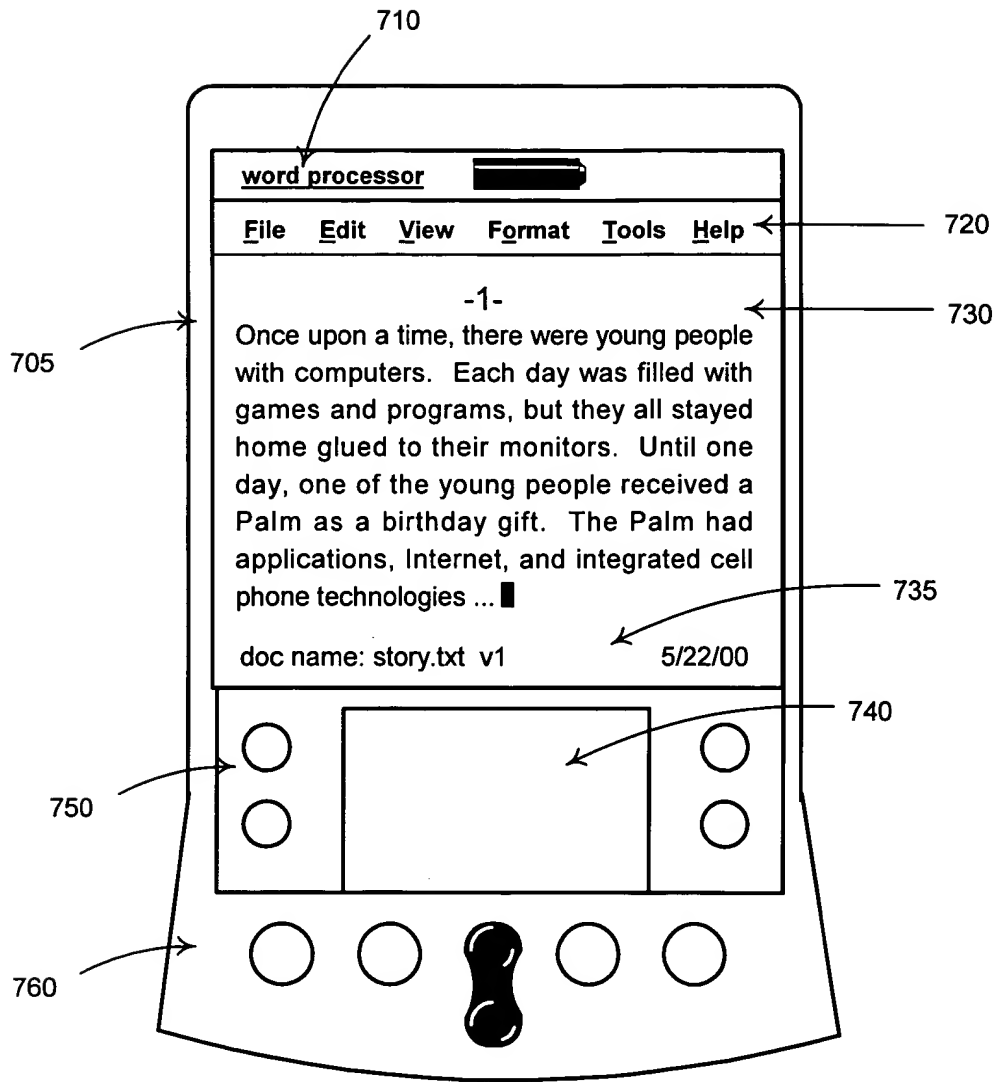


**Fig. 5**

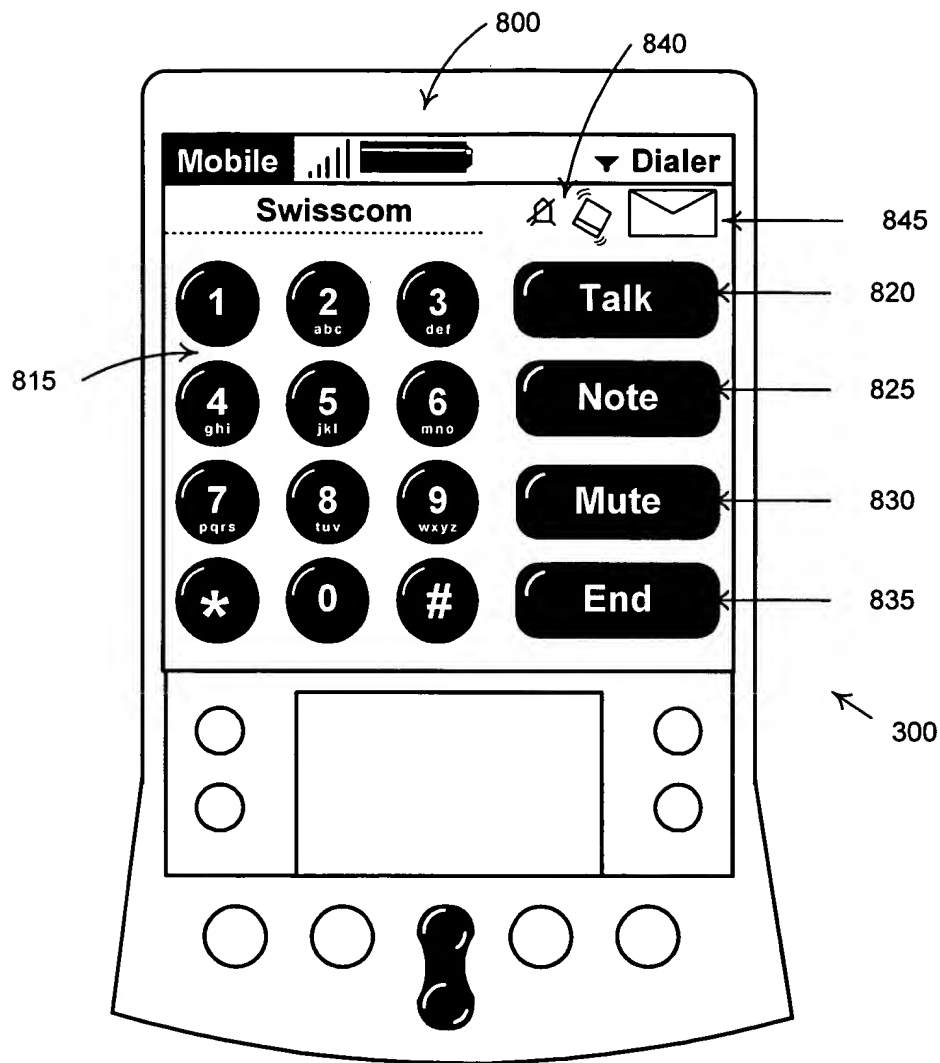
FIG. 6 is a flowchart illustrating the operation of a phone control processor 600. The process begins at a Start block, which leads to the phone control processor operation block 600. From block 600, the process branches into five parallel paths. The first path involves receiving a configuration signal 605, which leads to configuring phone hardware for call 610, and then to connector A. The second path involves receiving an answer or make call signal 615, which leads to connecting the call 620, and then to connector A. The third path involves receiving a hang-up signal 625, which leads to disconnecting the call 630, and then to connector A. The fourth path involves collecting digits from the phone application UI 635, which leads to programming the phone radio to make a call 640, and then to administering the call 645, and finally to connector A. The fifth path involves receiving an incoming call indication from the network 650, which leads to configuring the device to receive the call 655, and then to sending an incoming call notification to the phone application UI 660. From block 660, the process enters a decision diamond 670, labeled 'user action or call dropped'. If the answer is 'yes', the process leads to connector A. If the answer is 'no', the process loops back to the input of block 660.

**Fig. 6**





**FIG. 7**



**FIG. 8**